

Preface

The 9th **International Conference of Advanced Manufacturing Technologies, ICAMaT 2018**, was held together with the 2nd **International Conference on Technologies for Polymeric and Composite Products, POLCOM 2018**, in the University POLITEHNICA of Bucharest, Romania, Faculty of Engineering and Management of Technological Systems, on 1st and 2nd of November 2018, with the remarkable participation of experts from France, Germany, Iraq, Italy, Mexico, Poland, Romania and Russia.

The first ICAMaT Conference was held in 1999 under the acronym CITAF (derived from the abbreviation in Romanian) at the initiative of the Manufacturing Engineering Department (TCM) and had a national character. The following Conference sessions were held almost every two years and attracted increasingly more specialists.

Since 2005, with the clear prospect of Romania's accession to the European Union, the conference takes on an international character and changes its name to ICAMaT - International Conference on Advanced Manufacturing Technologies. Ever since this Conference session there has been a continuous increase in the number of participants from home and abroad, as well as in the number of published papers.

The Conference successfully brought together engineers, researchers and professors, specialists in various fields, such as Product Development; CAD, CAM, CAE, CIM Techniques and Concurrent Engineering; Cutting Processes, Cutting Tools and Forming Technologies; Manufacturing Technologies; Non-conventional Technologies; Technological Equipment and Automation; Management, Marketing, Production Planning and Production Quality. Experts from Romania and from other countries have come up in plenary sessions with valuable works which contributed to the increase in the scientific level of the Conference.

First International Conference on Technologies for Polymeric and Composite Products, POLCOM, took place in 2014 and has as key topics: Advanced Polymeric and Composites Materials; Processing of Plastics, Elastomers and Composite Materials; Bio-polymers and Bio-composites Products; Modeling, Simulation and Design of Polymeric and Composites Products; Technology and Technological Systems for Manufacturing Polymeric and Composites Products; Innovation in Technology for Smart Nano-polymers and Nano-composites Products; Hybrid Production Process and Additive Manufacturing for Polymeric and Composites Products; Recycling and Reprocessing.

94 papers were initially entered in the two conferences and, after reviews, 54 of them were accepted and presented. The Editors are thankful to the authors for their valuable contributions and to the reviewers for their timely reviews and recommendations as improvement guidance for selected papers. We also thank the members of Organizing Committee and to the colleagues of Manufacturing Engineering (TCM) Department for the consistent and substantial effort of organizing this joint conference, and the publisher Trans Tech Publications, who ensure the way to timely publication of these proceedings with their exquisite technical and editorial support. Our special thanks go as well as to the conference sponsors (IMST Alumni Association), ACAROM - Romanian Automobile Manufacturers Association, ASPAPLAST - Romanian Plastic Processor Employers' Association and EUROEXPO Fairs).

Prof. Tom SAVU, prof. Constantin Gheorghe OPRAN, prof. Giuseppe LAMANNA,
lect. Manuela - Roxana DIJMĂRESCU, lect. Ioan - Cristian TARBĂ, Editors

Committee

9th International Conference on Advanced Manufacturing Technologies - ICAMaT 2018

1st November 2018, Bucharest, Romania

Editors:

Prof. Tom SAVU

Lect. Manuela - Roxana DIJMĂRESCU

Lect. Ioan - Cristian TARBĂ

Scientific Committee:

Assoc.prof. Bogdan ABAZA, Univ. POLITEHNICA of Bucharest, Romania

Assoc.prof. Ovidiu ALUPEI, Univ. POLITEHNICA of Bucharest, Romania

Prof. Daniel ANGHEL, Univ. of Pitesti, Romania

Assoc.prof. Claudiu BADULESCU, Ecole Nationale Supérieure de Techniques Avancées Bretagne, France

Prof. Dorel BANABIC, Technical Univ. of Cluj-Napoca, Romania

Lect. Nadia BELU, Univ. of Pitesti, Romani

Prof. Cristin BIGAN, Ecological Univ. of Bucharest, Romania

Assoc.prof. Thomas BONNEMAINS, Université de Bretagne Occidentale, France

Assoc.prof. Toufik BOUDOUH, Univ. de Technologie de Belfort-Montbéliard, France

Assoc.prof. Madalin CATANA, Univ. POLITEHNICA of Bucharest, Romania

Prof. Wichai CHATTINNAWAT, Chiang Mai University, Thailand

Assoc.prof. Sofiene DELLAGHI, Université de Lorraine - Metz, France

Lect. Manuela - Roxana DIJMARESCU, Univ. POLITEHNICA of Bucharest, Romania

Prof. Cristian DOICIN, Univ. POLITEHNICA of Bucharest, Romania

Prof. Andrei DUMITRESCU, Univ. POLITEHNICA of Bucharest, Romania

Prof. Catalin FETECAU, Univ. "Dunarea de Jos" of Galati, Romania

Lect. Ana Cornelia GAVRILUTA, Univ. of Pitesti, Romani

Prof. Marian GHEORGHE, Univ. POLITEHNICA of Bucharest, Romania

Assoc.prof. Ionut GHIONEA, Univ. POLITEHNICA of Bucharest, Romania

Prof. Nicolae IONESCU, Univ. POLITEHNICA of Bucharest, Romania

Prof. Monica IORDACHE, Univ. of Pitesti, Romania

Prof. Pisut KOOMSAP, Asian Institute of Technology, Thailand

Lect. Livia Veronica LAZAR, Univ. POLITEHNICA of Bucharest, Romania

Prof. Marion MARTINY, Université de Lorraine - Metz, France

Prof. Traian MAZILU, Univ. POLITEHNICA of Bucharest, Romania

Prof. Sébastien MERCIER, Université de Lorraine - Metz, France

Prof. Eduard Laurențiu NIȚU, Univ. of Pitesti, Romania

Prof. Gheorghe OANCEA, Univ. "Transilvania" of Brasov, Romania

Assoc.prof. Gabriela Adriana PLAIASU, Univ. of Pitesti, Romani

Prof. Alin Daniel RIZEA, Univ. of Pitesti, Romania

Prof. Tom SAVU, Univ. POLITEHNICA of Bucharest, Romania

Assoc.prof. Jeremie SCHUTZ, Université de Lorraine - Metz, France

Assoc.prof. Paulina SPANU, Univ. POLITEHNICA of Bucharest, Romania

Prof. Nicolae-Doru STANESCU, Univ. of Pitesti, Romania

Lect. Ioan - Cristian TARBA, Univ. POLITEHNICA of Bucharest, Romania

Assist.prof. Petre Gheorghe TIRIPLICA, Univ. POLITEHNICA of Bucharest, Romania

Sessions Chairs

Product Design and Development: Prof. Cristian DOICIN, Assist. prof. Vlad GHEORGHITA

Manufacturing Processes and Tools: Prof. Daniel GHICULESCU,

Lect. Manuela - Roxana DIJMĂRESCU

Control, Quality and Management: Prof. Marian GHEORGHE, Lect. Ioan - Cristian TARBA

Organising Committee:

Lect. Manuela - Roxana DIJMĂRESCU - POLITEHNICA Univ. of Bucharest, RO

Prof. Andrei DUMITRESCU - POLITEHNICA Univ. of Bucharest, RO

Assoc.prof. Ionut GHIONEA - POLITEHNICA Univ. of Bucharest, RO

Eng. Iulian PINTRIJAL - POLITEHNICA Univ. of Bucharest, RO

Prof. Tom SAVU - POLITEHNICA Univ. of Bucharest, RO

Lect. Cristian TARBA - POLITEHNICA Univ. of Bucharest, RO

Assist.prof. Daniela TUNSOIU - POLITEHNICA Univ. of Bucharest, RO

2nd International Conference on Technologies for Polymeric and Composite Products - POLCOM 2018

1st – 2nd November 2018, Bucharest, Romania

Editors:

Prof. Constantin Gheorghe OPRAN

Prof. Giuseppe LAMANNA

Scientific Committee:

BARITZ Mihaela, Transilvania University of Brasov, Romania

BÂLC Nicolae, Technical University of Cluj-Napoca, Romania

BRÎNDAŞU Dan, Lucian Blaga University, Sibiu, Romania

BİRİŞ Cristina, Lucian Blaga University, Sibiu, Romania

BLAGA Florin, University of Oradea, Romania

BLAJINA Ovidiu, University POLITEHNICA of Bucharest, Romania

BUONO Mario, University of Campania “Luigi Vanvitelli”, Italia

CAPUTO Francesco, University of Campania “Luigi Vanvitelli”, Italia

CASCETTA Furio, University of Campania “Luigi Vanvitelli”, Italia

CARCADEA Elena, Institute for Cryogenic and Isotopic Technologies, Rîmnicu Vîlcea, Romania

CONSTANTINESCU Dan Mihai, University POLITEHNICA of Bucharest, Romania

COTOROS Diana, Transilvania University of Brasov, Romania

D’AMORE Alberto - University of Campania “Luigi Vanvitelli”, Italia

DE LUCA Alessandro - University of Campania “Luigi Vanvitelli”, Italia

DIACONU Marcel, ASPAPLAST, Bucharest, Romania

DIJMARESCU Manuela Roxana, University POLITEHNICA of Bucharest, Romania

DOICIN Cristian, University POLITEHNICA of Bucharest, Romania

DUMITRESCU Andrei, University POLITEHNICA of Bucharest, Romania

ENACHESCU Marius, University POLITEHNICA of Bucharest, Romania

FETECAU Catalin, University “Dunarea de Jos”, Galati, Romania

GROSU Elena, Research Institute “SALMED FARMA”, Mediaș, Romania

GRASSIA Luigi, University of Campania “Luigi Vanvitelli”, Italia

HADAR Anton, University POLITEHNICA of Bucharest, Romania

IONESCU Nicolae, University POLITEHNICA of Bucharest, Romania

IOVU Horia, University POLITEHNICA of Bucharest, Romania

JIGA Gabriel , University POLITEHNICA of Bucharest, Romania
LAMANNA Giuseppe, University of Campania “Luigi Vanvitelli”, Italia
LEONE Claudio, University of Campania “Luigi Vanvitelli”, Italia
MAIOR Ioana, University POLITEHNICA of Bucharest, Romania
NEDELCU Dumitru, Technical University of Iasi, "GHEORGHE ASACHI", Romania
NAGÎT Gheorghe, Technical University of Iasi, "GHEORGHE ASACHI", Romania
NIȚU Eduard Laurențiu, University of Pitesti, Romania
NITOI Dan Florin, University POLITEHNICA of Bucharest, Romania
OANTĂ Emil, Constanța Maritime University, Constanța, Romania;
OPRAN Constantin, University POLITEHNICA of Bucharest, Romania
PASTRAMA Ștefan Dan, University POLITEHNICA of Bucharest, Romania
PLACZEK Marek, Silesian University of Technology, Gliwice, Poland
POMAZAN Valentina, University Ovidius, Constanta, Romania
POP Mircea Teodor, University of Oradea, Romania
RAICU Alexandra, Constanța Maritime University, Constanța, Romania
RAICU Gabriel, Constanța Maritime University, Constanța, Romania
RIZEA Alin Daniel, University of Pitesti, Romania
REPANOVICI Angela, Transilvania University of Brasov, Romania
ROȘCA Adrian Sorin, University of Craiova, Romania
SAVU Tom, University POLITEHNICA of Bucharest, Romania
SANTO Loredana, University Tor Vergata, Roma, Italia
SERES Ion, PLASTOR S.A., Oradea, Romania
SAVASTRU Dan, INOE 2000, Bucuresti, Romania
SLĂTINEANU Laurențiu, Technical University of Iasi, "GHEORGHE ASACHI", Romania
STAN Felicia, University “Dunarea de Jos”, Galati, Romania
STAN Daniel, University Politehnica Timișoara, Romania
STANESCU Paul, University POLITEHNICA of Bucharest, Romania
STOICA Anicuta, University POLITEHNICA of Bucharest, Romania
TARBA Ioan Cristian, University POLITEHNICA of Bucharest, Romania
TULCAN Aurel, University Politehnica Timișoara, Romania
VLASE Sorin, Transilvania University of Brasov, Romania

Sessions Chairs

Technologies for Composite Products: Giuseppe LAMANNA, Alessandro De LUCA
Technologies for Polymeric Products: Constantin OPRAN, Luigi GRASSIA

Organising Committee:

Manuela DIJMĂRESCU
Andrei DUMITRESCU
Ionuț GHIONEA
Bogdan Alexandru JUGRAVU
Constantin OPRAN
Cristian TARBĂ
Petre TIRIPLICĂ
Daniela TUNSOIU